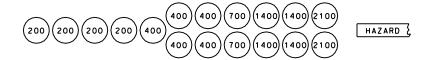
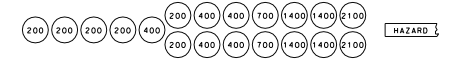


DESIGN SPEED = 60 M.P.H.



DESIGN SPEED = 65 M.P.H. (SEE NOTE 5)



DESIGN SPEED = 70 M.P.H. (SEE NOTE 5)

NOTES:

- 1. THE CIRCLES REPRESENT THE BARRELS. THE NUMBER INSIDE THE BARREL INDICATES THE WEIGHT OF SAND IN POUNDS.
- 2. 2'-6" MIN. CLEARANCE TYPICAL BOTH SIDES APPLICABLE TO ALL ARRAY APPLICATIONS.
- 3. SAND BARRELS SHALL BE LOCATED TO SHIELD THE HAZARD FROM SIDE ANGLE IMPACTS.
- 4. SPACING BETWEEN BARRELS SHALL BE 6" MINIMUM.
- 5. THE DESIGN VELOCITY SPEEDS OF 65 AND 70 MPH EXCEEDS NCHRP REPORT 350 TEST LEVEL 3 IMPACT CONDITIONS. TYPICAL IMPACTS INTO THIS ARRAY MAY NOT RESULT IN ACCEPTABLE CRASH PERFORMANCE AS DESCRIBED IN NCHRP REPORT 350 RELATIVE TO STRUCTURAL ADEQUACY, OCCUPANT RISK AND VEHICLE TRAJECTORY.

SPECIFICATION CATEGORY CODE ITEMS

104 & 606

APPROVED

Kil G. MECALL

DIRECTOR - OFFICE OF HIGHWAY DEVELOPMENT

APPROVAL • SHA
REVISIONS HIGHWAY ADMINISTRATION

APPROVAL • SFIA

REVISIONS

APPROVAL • FEDERAL

HIGHWAY ADMINISTRATION

APPROVAL • 9-4-02

REVISED

REVISED

REVISED

REVISED

REVISED

REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

CRASH CUSHION
SAND FILLED PLASTIC BARRELS
(TEMPORARY OR PERMANENT)

STANDARD NO.

MD 106.02